

CLAIM

1. A connecting terminal for electrode contact, wherein said terminal is configured to a circuit board for contacting an electrode of an external battery, said terminal comprising:

a body having a container, wherein a first opening and a second opening passing through said container are respectively disposed in two ends of said body, said first opening circularly has a obstruction for gradually narrowing an end of said body;

a contacting portion disposed in an end of said

container of said body and exposed out of said first opening, wherein a stopper, responsive to the inner side of said obstruction, is circularly disposed in an end of said contacting portion;

a dowel configured to said second opening of said body;

an elastic member, disposed in said container of said body, limited in between said contacting portion and said dowel, wherein one end of said elastic member withstands an end of said contacting portion and the other end withstands an end of said dowel;

wherein said connecting terminal facilitates

manufacture and fabrication, strengthens the
construction of said terminal, and lengthens the
life-span of said terminal.